The following listing of claims will replace all prior versions, and listing of claims

in the application:

LISTING OF CLAIMS:

1. (Currently amended) A device for measuring an electrocardiogram with

tapeless format comprising:

a shell having opposing top and bottom surfaces, the shell being shaped as a

thin and long cube and having at least one operating panel on the top surface and a

pair of recesses on both the operating panel and the bottom surface;

at least two gelless electrodes with a thin foil shape slightly embedded and

fixed in the operating panel, and two gelless electrodes extending from the upper

surface through at least one edge of the shell to adapted for contact by two fingers

of each hand of a user by the two gelless electrodes being respectively disposed in

the recesses on the operating panel and passing over at least one edge of the shell

into the corresponding recesses on the bottom surface of the shell opposite to the

operating panel;

at least one information display located on the operating panel to display a

plurality of measured values; and

a calculation system disposed in the shell and connected to the two gelless

electrodes and the information display for calculating relative electrical

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information display.

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information measured from the gelless electrodes and display results on the

2. (Previously Presented) The device for measuring an electrocardiogram

with tapeless format as recited in claim 1, wherein the operating panel has at least

one button to set and transfer functions.

3. (Previously Presented) The device for measuring an electrocardiogram

with tapeless format as recited in claim 1, wherein each of the gelless electrodes

passes over a protruding surface portion disposed adjacent the at least one edge on

the top surface of the shell.

4. (Currently Amended) The device for measuring an electrocardiogram

with tapeless format as recited in claim [[3]] 1, wherein each of the gelless

electrodes is made of a conductive metal or rubber passes over a protruding

surface portion disposed adjacent the at least one edge on the bottom surface of the

shell.

5. (Previously Presented) The device for measuring an electrocardiogram

with tapeless format as recited in claim 1, wherein information values shown on

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the information display include at least values of ST segment, QRS interval and heart-beat rate.

6. (Previously Presented) The device for measuring an electrocardiogram with tapeless format as recited in claim 1, wherein the calculation system further comprises:

a pre-signal amplify circuit;

an electrocardio signal amplify/filter circuit;

an analog/digital transfer circuit; and

a CPU;

wherein the pre-signal amplify circuit is connected to the gelless electrodes to get receive relative electrical data, and the calculation system continuously displays results on the information display after calculating the electrical data by means of the electrocardio signal amplify/filter circuit and the analog/digital transfer circuit and the CPU.

13. (Currently amended) A device for measuring an electrocardiogram with tapeless format comprising:

a shell having opposing top and bottom surfaces, the shell being shaped as a thin and long cube and having at least one operating panel on the top surface and a pair of recesses on both the operating panel and the bottom surface;

at least two four gelless electrodes slightly embedded and fixed in the same

surface adapted for respective contact by two fingers of each hand of a user by two

of the gelless electrodes being respectively disposed in the recesses on the

operating panel and the other-two gelless electrodes being respectively disposed in

the recesses on the bottom surface of the shell;

at least one information display located on the operating panel to display a

plurality of measured values; and

a calculation system disposed in the shell and connected to the two four

gelless electrodes and the information display for calculating relative electrical

information measured from the gelless electrodes and display results on the

information display.

14. (Previously Presented) The device for measuring an electrocardiogram

with tapeless format as recited in claim 13, wherein the operating panel has at least

one button to set and transfer functions.

15. (Previously Presented) The device for measuring an electrocardiogram

with tapeless format as recited in claim 13, wherein the gelless electrodes are

made of a conductive metal.

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16. (Previously Presented) The device for measuring an electrocardiogram with tapeless format as recited in claim 13, wherein the gelless electrodes are made of conductive rubber.

17. (Previously Presented) The device for measuring an electrocardiogram with tapeless format as recited in claim 13, wherein information values shown on the information display include at least values of ST segment, QRS interval and heart-beat rate.

18. (Previously Presented) The device for measuring an electrocardiogram with tapeless format as recited in claim 13, wherein the calculation system further comprises:

a pre-signal amplify circuit;

an electrocardio signal amplify/filter circuit;

an analog/digital transfer circuit; and

a CPU;

wherein the pre-signal amplify circuit is connected to the gelless electrodes to receive relative electrical data, and the calculation system continuously displays results on the information display after calculating the electrical data by means of the electrocardio signal amplify/filter circuit and the analog/digital transfer circuit and the CPU.

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19-20 (Canceled)

21. (New) The device for measuring an electrocardiogram with tapeless

format as recited in claim 13, further comprising a cover.

22. (New) The device for measuring an electrocardiogram with tapeless

format as recited in claim 13, further comprising another two gelless electrodes

slightly embedded and fixed on a bottom surface opposite to the operation panel.